Sep 12 2007 7:26PM

SEP 1 2 2007

Amendment and Response

Applicant: Burbara Alaine Blair et al.

Serial No.: 10/632,071 Filed: July 31, 2003 Docket No.: 10012692-1

Title: SYSTEM AND METHOD FOR TRANSFERRING DIGITAL CONTENT ON A MEMORY CARD

IN THE CLAIMS

Please cancel claims 3, 5, 7-8, 11-13, and 17 without prejudice. Please amend claims 1-2, 4, 6, 9-10, 14-16, and 18-19 as follows:

(Currently Amended) A digital content transfer appliance comprising:
 a memory card reader configured to removably receive at least one <u>audio</u>
 memory card and to read and write <u>a digital audio</u> content on the <u>audio</u> memory card
 wherein the digital content includes at least one of a digital image file and a digital audio
 file;

an internal memory configured for storing the digital image file and the digital audio content file; and

a controller configured for directing transfer of the digital <u>audio</u> content, independent of a personal computer, via a modem between a digital content service provider and at least one of the <u>at least one audio</u> memory card and the <u>internal</u> memory: and

an interactive graphical display configured for displaying information regarding the digital audio content being transferred and for directing transfer of the digital audio content through activatable functions on the display, the interactive graphical display including an audio transfer user interface for transferring digital audio content, the user interface comprising:

an audio memory card identifier configured for identifying at least of an audio memory card name, an audio memory card title, and an audio memory card number of the at least one audio memory card:

an audio file selector configured for selecting for transfer at least one audio file from plurality of audio files from the digital content service provider; and a format selector configured for selecting a digital audio file format for downloading the digital audio content from the digital content service provider.

RECEIVED CENTRAL FAX CENTER

SEP 1 2 2007

Amendment and Response

Applicant: Barbara Alaine Blair et al.

Serial No.: 10/632,071 Filed: July 31, 2003 Docket No.: 10012692-1

Title: SYSTEM AND METHOD FOR TRANSFERRING DIGITAL CONTENT ON A MEMORY CARD

2. (Currently Amended) The <u>digital content transfer appliance</u> of claim 1 wherein the memory card reader comprises:

a protocol driver configured to cooperate with the controller to facilitate reading and writing of <u>the digital audio</u> content on the <u>audio</u> memory card in a plurality of storage formats.

- 3. (Canceled)
- 4. (Currently Amended) The <u>digital content transfer</u> appliance of claim 31 wherein the controller is configured for simultaneously transferring athe digital image <u>filecontent</u> and the digital audio <u>content file</u>.
- (Canceled).
- 6. (Currently Amended) The <u>digital content transfer</u> appliance of claim <u>5_1</u> wherein the <u>memory card reader is configured to receive an image memory card with digital image content and the controller is configured for transferring the digital image content and wherein the user interface comprisesing:</u>

an image memory card identifier configured for identifying at least of a name, a title, and a number of an image memory card;

an image selector configured for selecting at least one image of a plurality of images for processing from athe digital content service provider for transfer as the digital image content to the digital content transfer appliance;

a format selector configured for selecting a format for processing;

a delivery selector configured for selecting a method of delivery of the processed digital images; and

an image gallery for viewing the digital images on anthe image memory card.

7-8. (Canceled)

Amendment and Response

Applicant: Barbara Alaine Blair et al.

Serial No.: 10/632,071 Filed: July 31, 2003 Docket No.: 10012692-1

Title: SYSTEM AND METHOD FOR TRANSFERRING DIGITAL CONTENT ON A MEMORY CARD

9. (Currently Amended) <u>The A-digital content transfer appliance of claim 1 and further system comprising:</u>

a memory card reader configured to removably receive at least one
memory card and to read and write a digital content on the memory card
wherein the digital content includes at least one of a digital image file and a
digital audio file;

a controller configured for directing transfer of the digital content, independent of a personal computer; over a modem between the memory card and a digital content service provider; and

a network communication link configured for establishing communication between the modern of the digital content transfer appliance and the digital content service provider: and-

a media player connected to the network communication link and configured for generating a graphical user interface of the digital content transfer appliance with digital content selections offered by the digital content service provider, and configured for <u>playingeonsuming</u> the digital <u>audio</u> content of the <u>at least one audio</u> memory cards.

10. (Currently Amended) The system of claim 9 wherein the digital content service provider comprises:

a web site configured for receiving <u>the digital audio</u> content from the modem of the digital content transfer system and for downloading <u>the digital audio</u> content to the modem of the digital content transfer system.

11-13. (Canceled)

14. (Currently Amended) A method of transferring digital content independent of a the personal computer, the method comprising:

receiving into a single appliance, independent of a the personal computer, a

p.9

Amendment and Response

Applicant: Barbara Alaine Blair et al.

Serial No.: 10/632,071 Filed: July 31, 2003 Docket No.: 10012692-1

Title: SYSTEM AND METHOD FOR TRANSFERRING DIGITAL CONTENT ON A MEMORY CARD

plurality of memory cards including at least one of an audio memory card, an image memory card; and a multimedia memory card; and

performing, via the single appliance independent of athe personal computer, at least one of:

reading the digital content from the at least one of the image memory card, the audio memory card, and the multimedia memory card and transmitting the digital content over a modern from the image memory card and the audio memory card to a digital content service provider remotely located from the image memory card and the audio memory card; and receiving, via the single appliance independent of the personal computer, digital audio content over thea modem from the digital content service provider and writing the received digital audio content to at least one of the image memory card, the audio memory card, and the multimedia memory card.

- 15. (Currently Amended) The method of claim 14 wherein receiving the plurality of memory cards comprises receiving at least one of a still photo memory card and a video memory card, and further comprising wherein reading digital content and receiving digital content comprise reading and receiving athe digital image content into the still photo memory card or video memory card from the digital content service provider including still photo images and, video images, and audio images.
- (Currently Amended) The method of claim 14 and further comprising: 16. storing the digital content in a memory of the single appliance.
- 17. (Canceled)
- 18. (Currently Amended). The method of claim 14 wherein receiving the digital content over the modem withyia the single appliance comprises initiating a download function via a single button of a user interface of the single appliance, without further

Amendment and Response

Applicant: Barbara Alaine Blair et al.

Serial No.: 10/632,071 Filed: July 31, 2003 Docket No.: 10012692-1

Title: SYSTEM AND METHOD FOR TRANSFERRING DIGITAL CONTENT ON A MEMORY CARD

instruction, to begin transferring digital content from the digital content service provider to the single appliance.

19. (Currently Amended) The method of claim 14 wherein receiving the plurality of memory cards comprises simultaneously receiving each of the audio memory card, anthe image memory card, and athe multimedia memory card.